Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 4/26/2018 11:59:31 AM

To: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

Subject: RE: Send paper to NJ/R2 participants?

John,

This is a very good idea.

I think NJ DEP knows about SolvX and its many forms pretty well but R2 probably doesn't have any experience with it yet.

I'm not going to be able to make today's call because I'll be headed to an investigators' meeting for our Wilmington GenX study.

https://chhe.research.ncsu.edu/coec/projects/genx/the-genx-exposure-study/

Kyle Steenland from the C8 Science Panel (Parkersburg) is coming in today to review our progress and to offer advice based on his considerable experience with PFOA.

Ex. 5 Deliberative Process (DP)

Sorry I can't make it today.

Thank you,

Andy

From: Washington, John

Sent: Wednesday, April 25, 2018 4:20 PM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Buckley, Timothy <Buckley.Timothy@epa.gov>

Subject: Send paper to NJ/R2 participants?

Hey Andy and Tim,

Regarding the NJ/R2 meeting tomorrow, might it be worth sending them the Zhanyun Wang paper that has the drawing of the "Solvay product" with its CAS number listed? It might vastly ease our verbal communication of what we are thinking.

I have attached the Wang et al. Environment International, 2013, 60, pp 242-248 in case you think it worth sending on.

John